

RFID UHF confined field antenna







RFID UHF confined field antenna



Benefits:

- Can work either as a near-field antenna or a wider range antenna
- Highly controlled reading area
- Cost effective

Applications:

- Payment systems
- · Check-in systems
- Access control
- Smart shelves
- Smart panels
- Smart tables
- Smart surfaces in general

Product overview

Advantenna-CP11 is a compact RFID UHF Antenna, with a **highly controlled reading area**, and with circular polarization.

By controlling the power of the RFID reader, the Advantenna-CP11 can work as a near-field antenna, or as a wider range antenna.

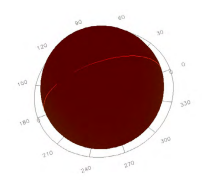
When working as a **near-field antenna**, the reading area can be adjusted to be a few centimeters, **even with far-field tags**.

Advantenna-CP11 can be mounted under the surface of a shelf, table, etc. in order to create RFID applications such as payment systems, check-in systems, access control, smart shelves, smart displays, smart panels and smart tables.

Tecnical specifications

Operating Frequency EU Version	865 - 868 MHz (ETSI EN 302 208)		
Operating Frequency US Version	902 - 928 MHz (FCC part 15)		
Operating Detection distance	Up to 3 m (in high power mode)		
Radiation pattern	Adjustable		
Gain	0.2 dBi		
Beam width	120° / 120°		
Polarization	Circular		
Input Impedance	50 Ω		
Connector	SMA		
IP rating	IP64 Dust resistant, even in high concentration Resistant to splashing water		
Temperature range	-20°C to +80°C		
Size excluding connector	180 mm x 180 mm x 17.5 mm 7 inches x 7 inches x 0.7 inches		
Antenna weight	485 g		

Radiation pattern

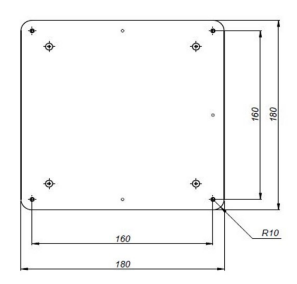


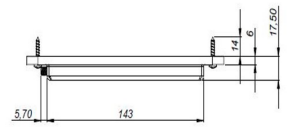


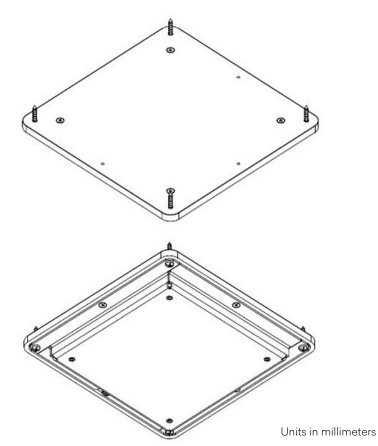
RFID UHF confined field antenna

Mechanical specifications:











RFID UHF confined field antenna

Product codes for ordering

ADAN-CP11	FF	-	ccc	-	mmm	
						FF = frequency band
	EU					865,6 MHz - 867,6 MHz
	US					902,0 MHz - 928,0 MHz
						Connector type
			SMA			SMA connector
						Model
					200	Model number

Examples:

ADAN-CP11EU-SMA-200:

- Advantenna-**CP11**
- Frequency band: 865,6 MHz 867,6 MHz
- SMA connector
- Model 200



Copyright © Keonn Technologies S.L. All rights reserved.

Information in this publication supersedes all earlier versions. Specifications subject to change without notice.

